ZONING REVIEW SHEET

<u>CASE</u>: C14-07-0004 <u>Z.A.P. DATE</u>: March 20, 2007

April 3, 2007

ADDRESS: 13205 Burnet Road

OWNER: Tiger Creek Partners (David Downing)

AGENT: A.J. Ghaddar, P.E. &

Associates (A.J. Ghaddar)

ZONING FROM: LR (Neighborhood commercial) district

TO: GR (Community Commercial) district

AREA: 3.30 Acres

<u>SUMMARY ZONING AND PLATTING COMMISSION RECOMMENDATION:</u> April 3, 2007:

APPROVED STAFF'S RECOMMENDATION FOR GR-CO ZONING WITH CONDITIONS OF 3,000 VEHICLE TRIPS PER DAY; PROHIBIT PAWNSHOPS AND ALL AUTO RELATED USES.

Prohibited uses:

- Automotive Rentals;
- Automotive Repair Services;
- Automotive Sales:
- Automotive Washing (of any type);
- Service Station;
- Drive-in service as an accessory to a commercial use; and
- Pawn Shop Services

[J.MARTINEZ, J.SHIEH 2ND] (7-0) K.JACKSON, S.HALE -- ABSENT

SUMMARY STAFF RECOMMENDATION:

Staff offers a recommendation of GR-CO. The recommended conditional overlay shall limit the daily vehicle trips to less than 5,506 per day. The Staff recommendation is based on the following observations:

- 1.) The proposed commercial zoning classification is compatible with existing commercial zoning classifications along Burnet Road;
- 2.) The proposed zoning classification will allow the acceptable land uses along a major transportation route; and
- 3.) Vehicle trip limitation will address potential traffic impacts.

<u>DEPARTMENT COMMENTS:</u>

The subject rezoning area consists of an undeveloped 3.28 acre site fronting Burnet Road and Scofield Ridge Parkway zoned LR. The applicant proposes to rezone the property GR to allow for a Shell food store / gasoline and service station to include a drive through Burger King. Access is proposed off Burnet Road and Scofield Ridge Parkway. The North Lamar Area study recommends commercial uses for this site.

EXISTING ZONING AND LAND USES:

	ZONING	LAND USES
Site	LR	Undeveloped land
North	GR	Undeveloped land
South	GR	Undeveloped land
East	MF-3-CO	Apartments
West	N/A	Burnet Road / Toll Roads

AREA STUDY: North Lamar

TIA: Please see Transportation comments

WATERSHED: Walnut Creek

DESIRED DEVELOPMENT ZONE: Yes

SCENIC ROADWAY: No

HILL COUNTRY ROADWAY: No

NEIGHBORHOOD ORGANIZATIONS:

55--Northwood Homeowners Assn.

64--River Oaks Lakes Estates Neighborhood

114--North Growth Corridor Alliance

742--Austin Independent School District

786--Home Builders Association of Greater Austin

903--Ridge @ Scofield Homeowners Assn. (The)

SCHOOLS:

Austin Independent School District

- Summitt Elementary School
- Murchison Middle School
- Anderson High School

RELATED CASES:

NUMBER	REQUEST	COMMISSION	CITY COUNCIL
C14-85-149	North Lamar Study Area	12/15/98: APVD STAFF REC OF R.C. AMDMT (7-0)	01/14/99: APVD PC REC OF AMENDING R. C. W/CONDITIONS (7-0)

CASE HISTORIES:

NUMBER	REQUEST	COMMISSION	CITY COUNCIL
C14-03-0188	GO to GR	2/03/04: APVD STAFF REC OF	3/04/04: APVD GR (6-0); ALL 3
		GR BY CONSENT (9-0)	RDGS

ABUTTING STREETS:

Name	ROW	Pavement	Classification	Sidewalks	Bike Route	Bus Route
Scofield Ridge	120'	90'	Arterial	Yes	No	Yes
MoPac	Varies	Varies	Expressway	No	No	No

CITY COUNCIL DATE:

ACTION:

May 3, 2007

ORDINANCE READINGS: 1"

2nd

 3^{rd}

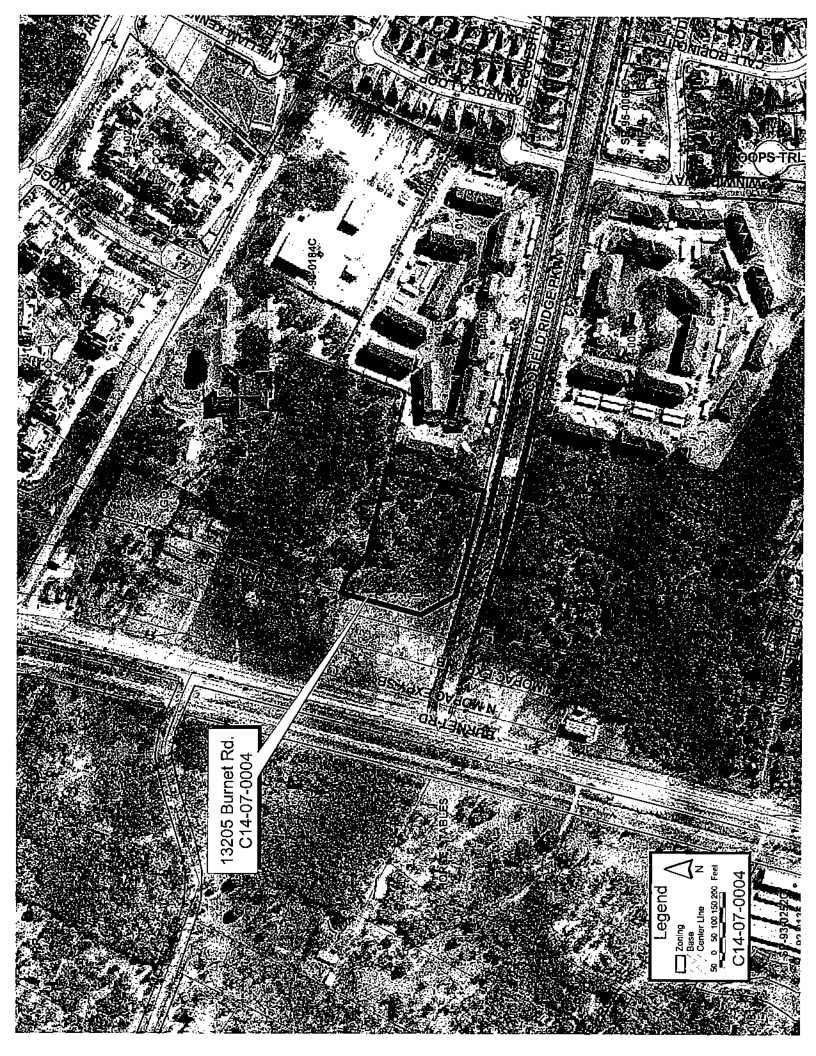
ORDINANCE NUMBER:

CASE MANAGER: Jorge E. Rousselin, NPZD

PHONE: 974-2975

E-MAIL: jorge.rousselin@ci.austin.tx.us







Date:

March 28, 2007

To:

Jorge Rousellin, Case Manager

CC:

Scott Feldman, Alliance Transportation Group

Reference:

Burger King/Shell Food Zoning Case, C14-07-0004

On February 7, 2007, transportation review staff received a Traffic Impact Analysis waiver request for the above referenced zoning application pursuant to Section 25-6-117 of the Land Development Code. A summary of staff's determination is provided below.

TRIP GENERATION

The Burger King/Shell Food Tract is a 3.28-acre development located in north Austin at the intersection of MoPac Expressway and Scofield Ridge Parkway.

The property is currently undeveloped and zoned Neighborhood Commercial (LR). The applicant has requested a zoning change to Community Commercial (GR) for the entire tract.

Based on the standard trip generation rates established by the Institute of Transportation Engineers (ITE), the development will generate approximately 5,506 unadjusted average daily trips (ADT).

The table below shows the adjusted trip generation by land use for the proposed development:

Table 1. Trip Generation							
LAND USE	Size	ADT	AM Peak	PM Peak			
Shopping Center	11,500sf	1,562	43	98			
Convenience Store with Fuel Pumps	3,135sf	2,220	52	64			
Fast Food with Drive-Thru	2,400sf	980	65	41			
	Total	4,762	160	203			

Pass-by reductions were taken for the following uses:

Table 2. Pass By Reduction						
Land Use					Pass-By Reductions	
	AM	РМ				
Shopping Center	0%	34%				
Convenience Store with Fuel Pumps	63%	66%				
Fast Food with Drive Thru	49%	50%				

EXISTING AND PLANNED ROADWAYS

MoPac Expressway – MoPac was recently upgraded to a toll facility with frontage roads in the vicinity of this site. No additional improvements are currently proposed for this roadway.

Scofield Ridge Parkway – This roadway forms the southern border of the site and is classified as a four-lane divided major arterial with 120 feet of right-of-way.

Lamplight Village Avenue – This roadway, located two-thirds of a mile east of the proposed development, is classified as a neighborhood collector with 64 feet of right-of-way and 44 feet of pavement. Lamplight Village provides a north/south connection between Scofield Ridge Parkway and Metric Boulevard.

Based upon existing traffic patterns in the area, site traffic was distributed to the surrounding roadway network as follows:

Table 3. Site Traffic Distribution						
Direction	Percentage Inbound	Percentage Outbound				
MoPac	45%	45%				
Scofield Ridge WB	25%	25%				
Lamplight Village SB	25%	25%				
Lamplight Village NB	5%	5%				

INTERSECTION LEVEL OF SERVICE (LOS)

In order to consider a traffic impact analysis wavier for this case, transportation staff requested an intersection level of service analysis of the intersection of Lamplight Village Avenue and Scofield Ridge Parkway. Projected level of service is as follows:

Table 4. Intersection Level of Service				
Intersection AM Peak PM Peak				
Scofield Ridge at Lamplight Village A A				

CONCLUSIONS/RECOMMENDATIONS

- The intersection of Scofield Ridge and Lamplight Village will perform at an acceptable level of service with the addition of site traffic.
- 2) Recent improvements to MoPac conform to the proposed cross section as identified in the Austin Metropolitan Area Transportation Plan (AMATP). In addition, Scofield Ridge Parkway is currently constructed as a four-lane divided major arterial as proposed in the AMATP. Therefore, no additional improvements were identified for the intersection of MoPac and Scofield Ridge Parkway.
- 3) The traffic impact analysis waiver request is granted with the following condition: development of this property should be limited to uses and intensities which will not exceed or vary from the projected traffic conditions, including peak hour trip generations, traffic distribution, roadway conditions, and other traffic related characteristics.

If you have any questions or require additional information, please contact me at 974-2628.

Sr. Planner - Transportation Review Staff Watershed Protection and Development Review

Amv Link

Watershed Protection and Development Review Department CITY OF AUSTIN

TRAFFIC IMPACT ANALYSIS (TIA) DETERMINATION WORKSHEET

APPLICANT MUST FILL IN WORKSHEET PRIOR TO SUBMITTING FOR TIA DETERMINATION PROJECT NAME: Burger King/Shell Food LOCATION: Scolleld Ridge Parkway APPLICANT: A.J. Ghaddar/Scott Feldman, PE **TELEPHONE NO.:** 821-2081 Fax: ☐ DEVELOPMENT ASSESSMENT **APPLICATION STATUS:** ZONING SITE PLAN **EXISTING:** FOR OFFICE USE ONLY TRACT TRACT BUILDING TRIPS PER NO. **ACRES** SQ. FT. ZONING I.T.E. CODE LAND USE **TRIP RATE** DAY 0 **PROPOSED** FOR OFFICE USE ONLY TRACT TRACT BUILDING TRIPS PER TRIP I.T.E. CODE ZONING NO. **ACRES** SQ. FT. LAND USE RATE DAY 11,500sf Retail 820 1,665 3,135sf Convencience w/pumps 853 2,651 2.400sf Fast Food with Drive Thru 934 1,190 5,506 **ABUTTING ROADWAYS** FOR OFFICE USE ONLY STREET NAME PROPOSED ACCESS? PAVEMENT WIDTH CLASSIFICATION Scofield Ridge Parkway Yes MoPac Yes FOR OFFICE USE ONLY A traffic Impact analysis is required. The consultant preparing the study must meet with a transportation planner to discuss the scope and requirements of the study before beginning the study. A traffic impact analysis is NOT required. The traffic generated by the proposal does not meet or exceed the thresholds established in the Land Development Code. Х The traffic impact analysis has been waived for the following reason(s): a level of service analysis was performed for the intersection of Scofield Ridge and Lamplight Village, and with the addition of site traffic, this intersection will continue to function at an acceptable level of service. This site shall be limited to 5,506 vehicle trips per day. The traffic Impact analysis has been walved because the applicant has agreed to limit the intensity to 2,000 vehicle trips A neighborhood traffic analysis will be performed by the City for this project. The applicant may have to collect existing traffic counts. See a transportation planner for information. REVIEWED BY: March 15, 2007 DATE: DISTRIBUTION: FILE CAP. METRO TxDOT

NOTE: A TIA determination must be made prior to submittal of any zoning or site plan application to Planning; therefore, this completed and reviewed form must accompany any subsequent application for the IDENTICAL project. CHANGES to the proposed project will REQUIRE a new TIA determination to be made.

Travis Co./Williamson Co.

TPSD

TRANS. REV.

COPIES:

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TECHNICAL MEMORANDUM

To: Ms. Amy Link

City of Austin

Watershed Protection and Development Review

505 Barton Springs Road Austin, Texas 78704

From: Scott A. Feldman, P.E., P.T.O.E

Alliance Transportation Group, Inc. 100 East Anderson Lane, Suite 300

Austin, Texas 78752

Date: March 13, 2007

Re: Scofield Ridge Retail Development



Introduction

Alliance Transportation Group, Inc. has been retained to prepare a Traffic Analysis for the proposed Scofield Ridge Retail Development. The development is located on Scofield Ridge Road to the east of Loop 1. The site is proposed to contain a Convenience Store with Pumps and Fast Food with Drive-Thru and General Retail. Figure 1 shows the site in relation to the surrounding roadway network. Figure 2 shows the Site Plan for the development. Table 1 summarizes the proposed land uses for the site. Table 2 shows the exiting and entering volumes calculated from the ITE's Trip Generation Manual, 7th Edition.

Table 1. Proposed Land Use Summary

Land Use Summary					
ITE Use	ITE Description	Qty	Units		
820	Shopping Center	11.5	KSF		
<u>85</u> 3	Convenience Store With Pumps	3.135	KSF		
934	Fast Food With Drive-Thru	2.4	KSF		

Table 2: Unadjusted ITE Trip Generation (based on equation)

ITE Description	24 Hour AM Peak Volumes			PM Peak Volumes			
<u>_</u>	Volumes	Total	Enter	Exit	Total	Enter	Exit
Specialty Retail	1,665	43	26	17	150	72	78
Convenience Store With Pumps	2,651	142	71	71	190	95	95
Fast Food With Drive-Thru	1,190	127	65	62	83	43	40
	5,506	312	162	150	423	210	213

Pass-by and internal trips can account for a significant portion of a site's generated traffic. Pass-by trips are attracted to the site from traffic passing on an adjacent street. Internal trips are trips that use only internal roadways within the site traveling from one land use to another. To obtain a conservative analysis, no

Figure 1. Site Location

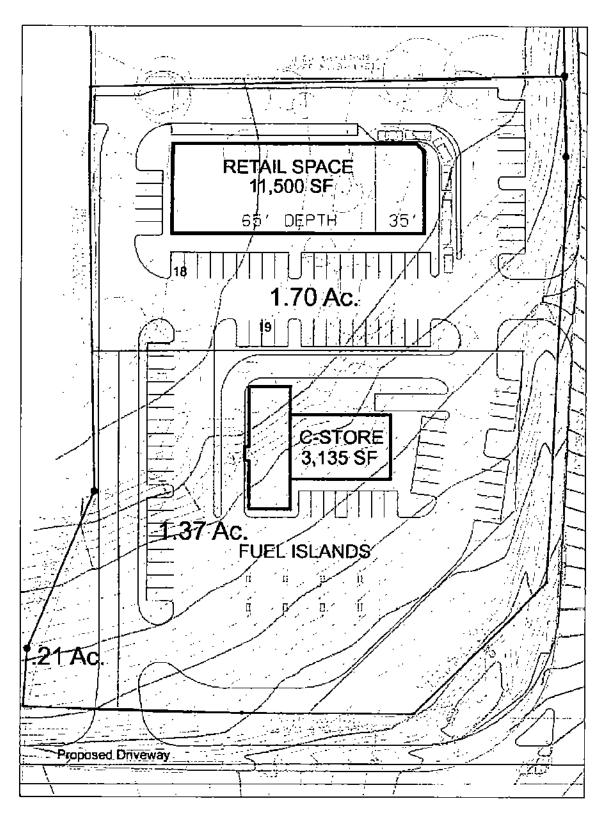


Figure 2. Site Plan



adjustment for internal capture was applied. Adjustment rates for pass-by traffic are shown in Table 3. Adjusted trip generation is shown in Table 4.

Table 3: Pass-By Rates

ITE	Pass-By Reduction			
DESCRIPTION	AM	PM		
Shopping Center	0.0%	34.0%		
Convenience Market w Pumps	63.0%	66.0%		
Fast Food w Drive-Thru	49.0%	50.0%		

Table 4: Adjusted ITE Trip Generation

ITE Description	24 Hour AM Peak Volum			mes PM Peak Volume			ımes
TTE Description	Volumes	Total	Enter	Exit	Total	Enter	Exit
Shopping Center	1,562	43	26	17	_ 98	46	52
Convenience Store With Pumps	2,220	52	26	26	64	32	32
Fast Food With Drive-Thru	980	65	34	31	41	22	19
	4,762	160	86	74	203	100	103

Trip Distribution

Trip distribution takes into account where the vehicles generated by the site are going to or coming from based on the roadway network. Distribution percentages were developed based on the existing traffic pattern on Scofield Ridge. Next, all future site traffic was distributed using these percentages. **Table 5** shows the site trip distribution.

Table 5. Site Trip Distribution

Direction	Perc	entage
	Inbound	Outbound
Loop 1	45%	45%
Scofield Ridge WB	25%	25%
Lamplight Village SB	25%	25%
Lamplight Village NB	5%	5%

Intersection Analysis

The next step of the analysis is to combine the projected background traffic with the proposed site generated traffic and perform the intersection analyses. The results of this analysis are presented in **Table 4**. The worksheets from this analysis are included in the Appendix.

Table 6: Levels of Service (2007)

-	Type of		Level of	Service
Intersection	Control	Movement	AM	PM _
	Connor	_	Peak	Peak
		EB	Α	A
Scofield Ridge & Lamplight Village	Un-signalized	WB	Α	A
Scotleid Ridge & Lampingin Village	On-signanzed	NB	С	С
		SB	С	В



As indicated in **Table 6** above, no geometric improvements will be required to accommodate site traffic in the year 2007. Based on the findings of this study, it our recommendation that the Scofield Ridge Retail Development be approved as planned.



Alliance Franspartation Graup, Inc. 100 E. Anderson Lane, Suite 300 Austin, TX 78752

File Name: LAMPLIGHT VILLAGE-SCOFIELD RIDGE_12-06-06_AM Sile Code: 00000000 Start Date: 12/6/2006 Page No: 1

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alliance Fransportation Graup, Inc. 100 E. Anderson Lane, Suite 300 Austin, TX 78752

File Name: LAMPLIGHT VILLAGE-SCOFIELD RIDGE_12-06-06_PM Site Code: 000000000 Start Date: 12/6/2006 Page No: 1

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Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
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cSH	1159	1700	1700	1331	1700	1700	525	302				
Volume to Capacity	0.00	0.06	0.08	0.14	0.15	0.08	0.36	0.16				
Queue Length 95th (ft) Control Delay (s)	0 8.1	0 0.0	0.0	13 8.2	0 0.0	0 0.0	40 15.6	14 19.1				
Lane LOS	Α.	0.0	0.0	Q.2 A	0.0	0.0	13.6 C	19.1 C				
Approach Delay (s)	0.2			2.7			15.6	19.1				
Approach LOS	0.2						C	C				
Intersection Summary	totar ver									阿尔斯斯		
Average Delay			5.1						* * * * * * * * * * * * * * * * * * *	4 - 1/44 //4		
Intersection Capacity Ut	ilization		38.1%	IC	U Leve	of Ser	vice		Α			
Analysis Period (min)			15									

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Movement ***			EBR			WBR	展NBI基	≇NB T∉	NBR	SBL	SBT	SBR
Lane Configurations	ኝ	ተ ጮ		ኘ	44			4			4	
Sign Control		Free			Free			Stop			Stop	
Grade	40	0%		400	0%	_		0%	4=0	_	0%	_
Volume (veh/h) Peak Hour Factor	10 0.92	223 0.92	93 0.92	100	171	9	95	24	156	3	9	5
Hourly flow rate (vph)	0.92	242	101	0.92 109	0.92 186	0.92 10	0.92 103	0.92 26	0.92 170	0.92 3	0.92 10	0.92
Pedestrians		242	101	108	100	10	103	20	170	3	10	5
Lane Width (ft)												
Walking Speed (ft/s)												
Percent Blockage												
Right turn flare (veh)												
Median type							F	Raised		F	Raised	
Median storage veh)								1			1	
Upstream signal (ft)												
pX, platoon unblocked												
vC, conflicting volume	196			343			635	728	172	734	773	98
vC1, stage 1 conf vol							315	315		408	408	
vC2, stage 2 conf vol vCu, unblocked vol	196			343			321 635	413 728	172	326 734	365	00
tC, single (s)	4.1			4.1			7.5	6.5	6.9	7.5 7.5	773 6.5	98 6.9
tC, 2 stage (s)	7.1			7.1			6.5	5.5	0.5	6.5	5.5	0.5
tF (s)	2.2			2.2			3.5	4.0	3.3	3.5	4.0	3.3
p0 queue free %	99			91			76	94	80	99	97	99
cM capacity (veh/h)	1375			1212			431	406	842	302	374	939
Direction Lane #44	SEBAR	EB/2	⊈EB}3	WB#I	WBi2	WB3	NBM	SB#1%			in chart	823
Volume Total	11	162	182	109	124	72	299	18				
Volume Left	11	0	0	109	0	0	103	3				
Volume Right	0	0	101	0	0	10	170	5				
cSH	1375	1700	1700	1212	1700	1700	592	433				
Volume to Capacity	0.01	0.10	0.11	0.09	0.07	0.04	0.51	0.04				
Queue Length 95th (ft)	1	0	0	7	0	0	71	3				
Control Delay (s) Lane LOS	7.6	0.0	0.0	8.3	0.0	0.0	17.1	13.7				
Approach Delay (s)	A 0.2			A 3.0			C 17.1	B 13.7				
Approach LOS	0.2			3.0			17.1 C	13.7 B				
Intersection Summary					(1834) (1935) (1834) (1935)	are de la como	oznete:	Easterna	Tikon Neberaka		eran er	Bakkere d
Average Delay			6.5				- 4-20	10.4 5.9.17.17.17.17.17.17.17.17.17.17.17.17.17.			3474/34/34/20	
Intersection Capacity Ut	ilization		47.4%	ır	CILLeve	l of Ser	vice		Α			
Analysis Period (min)			15			. 5. 55	- 100		•			

STAFF RECOMMENDATION

Staff offers a recommendation of GR-CO. The recommended conditional overlay shall limit the daily vehicle trips to less than 5,506 per day. The Staff recommendation is based on the following observations:

- 1.) The proposed commercial zoning classification is compatible with existing commercial zoning classifications along Burnet Road;
- The proposed zoning classification will allow the acceptable land uses along a major transportation route; and
- 3.) Vehicle trip limitation will address potential traffic impacts.

BASIS FOR RECOMMENDATION

1. The proposed zoning should be consistent with the purpose statement of the district sought.

§ 25-2-98 COMMUNITY COMMERCIAL (GR) DISTRICT DESIGNATION.

Community commercial (GR) district is the designation for an office or other commercial use that serves neighborhood and community needs and that generally is accessible from major traffic ways.

The property meets the purpose statement set forth in the Land Development Code. The proposed rezoning will incorporate a commercial use that will be situated at the intersection of a major expressway and an arterial roadway.

2. The proposed zoning should promote consistency, and orderly planning.

Other properties in the immediate vicinity are zoned for commercial uses. The recommended zoning classification and conditional overlay will promote land use compatibility in the area.

EXISTING CONDITIONS

Site Characteristics

The subject rezoning area consists of an undeveloped 3.28 acre site fronting Burnet Road and Scofield Ridge Parkway zoned LR. The applicant proposes to rezone the property GR to allow for a Shell food store / gasoline and service station to include a drive through Burger King. Access is proposed off Burnet Road and Scofield Ridge Parkway. The North Lamar Area study recommends commercial uses for this site.

Transportation

A traffic impact analysis was waived for this site because a level of service analysis was
performed for the intersection of Scofield Ridge and Lamplight Village, and with the addition
of site traffic, the intersection will continue to function at an acceptable level of service. In
addition, due to the recent improvements to MoPac in the vicinity of this site, no additional
improvements could be identified at the intersection of Scofield Ridge Parkway and MoPac.
If the zoning is granted, development should be limited through a conditional overlay to no
more than 5,506 vehicle trips per day.

Environmental and Impervious Cover

1. The site may be located over the northern Edward's Aquifer Recharge Zone. The site is in the Desired Development Zone. The site is in the Walnut Creek Watershed of the Colorado River Basin, which is classified as a Suburban Watershed by Chapter 25-8 of the City's Land Development Code. Under current watershed regulations, development or redevelopment on this site will be subject to the following impervious cover limits:

Development Classification	% of Net Site Area	% with Transfers
Single-Family	50%	60%
(minimum lot size 5750 sq. ft.)		}
Other Single-Family or Duplex	55%	60%
Multifamily	- 60%	70%
Commercial	80%	90%

- According to flood plain maps, there is a floodplain within, or adjacent to the project boundary. Based upon the close proximity of flood plain, offsite drainage should be calculated to determine whether transition zone exists within the project location. If transition zone is found to exist within the project area, allowable impervious cover within said zone should be limited to 30%.
- 3. Standard landscaping and tree protection will be required in accordance with LDC 25-2 and 25-8 for all development and/or redevelopment.
- 4. At this time, site specific information is unavailable regarding existing trees and other vegetation, areas of steep slope, or other environmental features such as bluffs, springs, canyon rimrock, caves, sinkholes, and wetlands.
- 5. Under current watershed regulations, development or redevelopment on this site will be subject to the following water quality control requirements:
 - Structural controls: Sedimentation and filtration basins with increased capture volume and 2 year detention.
- 6. At this time, no information has been provided as to whether this property has any preexisting approvals that preempt current water quality or Code requirements.

Water and Wastewater

1. The landowner intends to serve the site with City of Austin water and wastewater utility service. The landowner, at own expense, will be responsible for providing the water and wastewater utility improvements, offsite main extension, system upgrades, and utility adjustments. The water and wastewater utility plan must be reviewed and approved by the Austin Water Utility. The plan must be in accordance with the City utility design criteria. The water and wastewater utility construction must be inspected by the City. The landowner must pay all applicable and associated City fees.

Site Plan

1. No issues at this time.